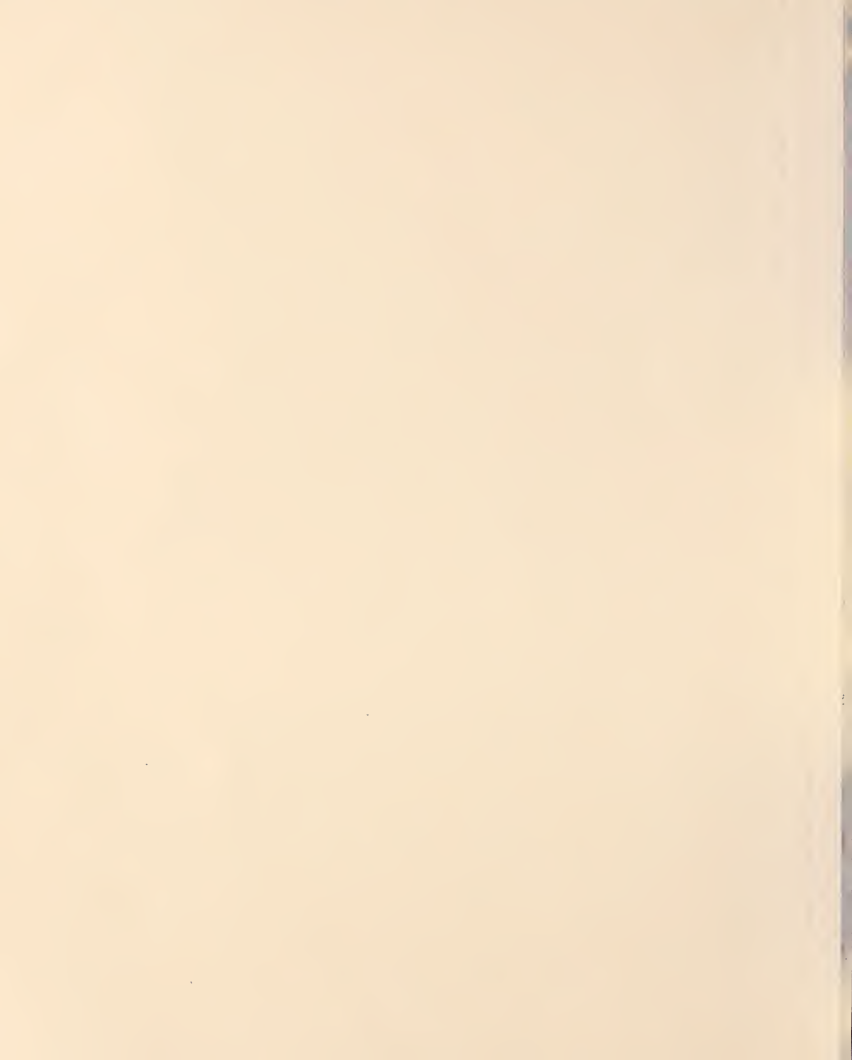
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Dec. 1966 revenue?! The National Forests. AMERICA'S **PLAYGROUNDS** 



## SNOW

SNOW IN MICHIGAN . . . parents and teenagers take to the road for a day at Caberfae on the Manistee National Forest where novices snowplow their way down gentle slopes and jumpers soar through space, gracefully poised for their return to earth.

SNOW IN NEW ENGLAND . . . a tent village mushrooms at the head of Tuckermans Ravine on the White Mountain National Forest to shelter the daring youngsters and oldsters who spend the day plunging in sharp parallel turns down the almost perpendicular headwall of Mount Washington.

SNOW IN NEW MEXICO . . . on the Santa Fe National Forest mothers show their little girls the intricacies of a stem turn while the boys lead dad a merry chase with hip-swinging wedeling turns.

SNOW IN OREGON . . . skiers at Timberline Lodge on the Mount Hood National Forest ride the Magic Mile chairlift high up Mount Hood to Silcox Shelter and then point their skis down, the silence of flight broken only by the "swoosh" of flying snow as they check their speed.

SNOW IN THE ROCKIES . . . Western Colorado College skiers rise before dawn to trek cross-country over 28 miles of unbroken powder snow on the Gunnison and White River National Forests . . . gliding down steep slopes and in their wake leaving ripples of snow.

SNOW ALL OVER THE COUNTRY . . . skiers of all classes and ages, eagerly anticipating the first downhill flight, slip into ski boots, fasten their bindings, and ride the slopes and trails of the National Forests—America's winter playgrounds.









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As far back as 1856 "Snowshoe" Thompson carried 40 pounds of mail through the California mountains on skis. Other snowbound mailmen were soon making their appointed rounds on skis, and for the fun of it, holding races. Legend has it they skimmed the snow at 80 miles an hour (60 miles an hour is considered near tops in competition). In the 1880's Norwegian families brought skiing to the Midwest. The Lake Placid Club started skiing early in this century, followed by the Dartmouth Outing Club in 1910 and the Williams Outing Club in 1916. One of Uncle Sam's Forest Rangers in 1930 made the first ski ascent of Mount Baker and described the ride down as the finest of his life. The mountain's lower slopes are now one of the most popular National Forest ski areas.

Skiing in those days was popular only in a few States where snowfall was heavy. It was also a simple sport. Youngsters frequently used barrel staves for skis and broomsticks for poles, and adults depended on toe straps to hold foot and ski together.

Just about as soon as the American public learned to say *sitzmark* and located Lake Placid on the map during the Winter Olympics of 1932, the Forest Service started clearing ski slopes. It had many potential sites—varied mountain terrain in areas of heavy snowfall—and the necessary manpower in the Civilian Conservation Corps. CCC enrollees constructed ski trails, and erected rustic warming huts. Near the slopes newly formed ski clubs built cabins and dormitories, and businessmen erected hotels and lodges under paid permit.

Someone dreamed up the rope tow—a combination of a gasoline engine and a rope—to get skiers to the crest of the hills faster. Now all kinds of lifts carry skiers to the top of National Forest slopes and trails: J-bars, T-bars, pomalifts, chairlifts, gondolas, and tramways.

Some of today's best-known ski areas were located in the thirties by Forest Service recreation experts who helped lay out trails and construction sites for lodges, ski lifts, and other facilities so that all were compatible with other forest uses. They encouraged the formation of the National Ski Patrol and the development of ski schools. They pioneered in avalanche control. Their goals were to make skiing as enjoyable and as safe as possible, both for the beginner and the expert.

Today the National Forests offer some of the best skiing in the country. In all, 167 ski areas, including more than 80 percent of the major ski areas in the West, are located entirely or partially on National Forest land. These winter playgrounds, well designed and carefully managed to meet Forest Service safety requirements, have been built by ski clubs, civic groups, State agencies, and businessmen. All concessioners operate under a forest-use permit.













# AVALANCHES AND MEN IN GREEN PARKAS

Winter sports can be fun, stimulating, and healthful—and they can be dangerous. The difference is often earelessness, but the greatest single danger is from avalanches.

To guard against carelessness and to insure the safety of the forest visitor, the Forest Service has Snow Rangers on duty at many heavily used ski areas. These are regular Forest Rangers, handpicked for their skiing ability and thoroughly trained to recognize avalanches in the making and to bring them down in controlled slides.

Avalanche control in the United States started in 1937 at Alta, Utah. This community, once famed as a brawling mining camp, had become even more famous to skiers because of its location in Little Cottonwood Canyon on the Wasatch National Forest. Here was a valley of exciting ski terrain which for 6 months each year was eovered with dry powder snow—the skier's dream. But here also was a valley with a devastating avalanche record. Alta had been nearly obliterated in 1874 when a tremendous snow-slide killed more than 60 people. In the next 35 years, 67 others met the white death.

Development of Alta as a ski resort was contingent on taming the avalanche; so the Forest Service set out to do it. Snow Rangers studied the terrain, measured snow depths, and charted winds. They watched where and how the snow built to avalanche proportions, and they found ways to precipitate slides. The daring Rangers learned to ski them down by crossing the steep slopes until they triggered a slide, to blast with dynamite, and to shoot them down with recoilless rifles loaned by the Army or the National Guard. Today avalanches man made to order mean safe skiing in many parts of the West.

In green parkas and black ski pants, Snow Rangers are a symbol of safety on National Forest ski slopes. They post the signs which say "Slope Closed—Avalanche Danger." They start slides before they build up into large destructive avalanches, and they keep people off closed slopes until the unstabilized snow is brought down. They see that lifts and other facilities are operated for the safety of the public. They make sure that the concessioner has a ski patrol always on duty if required by his permit.

The National Ski Patrol System, an affiliate of the National Ski Association, works hand in hand with the Forest Service for safety on the slopes. Patrolmen mark hazards on slopes and trails, help skiers having trouble on the hills, and reform the *schuss-boomer* who careens down the hill out of control. These men and women are trained in winter first aid and care for the injured. At the end of the day they make a final sweep of all ski runs to see that no one is left out overnight.

Safety on the slope, however, really depends on the skier. Each owes it to himself and his fellow sportsmen to ski under control at all times, and to notify the ski patrol of aecidents.





IT'S JUST COMMON SENSE TO-

Use proper ski equipment and keep it in good shape,

Make sure you are in good physical condition,

Wear clothes that are warm, windproof, and free of frills that might get caught in towlines,

Ski only on slopes where you can keep in control,

Heed avalanche signs and warnings of snow conditions,

Ski with someone if you leave the beaten path, and

Stop skiing when tired.

# AND IT'S JUST COMMON COURTESY TO—

Help pack the slope,
Fill in your sitzmarks,
Keep your skis on when climbing slopes,
Give the slow skier the right-of-way,
Move to the side of slope or trail, clear of
downhill traffic, to rest or talk, and
Cooperate with the ski patrol.

USE COMMON SENSE AND COMMON COURTESY TO











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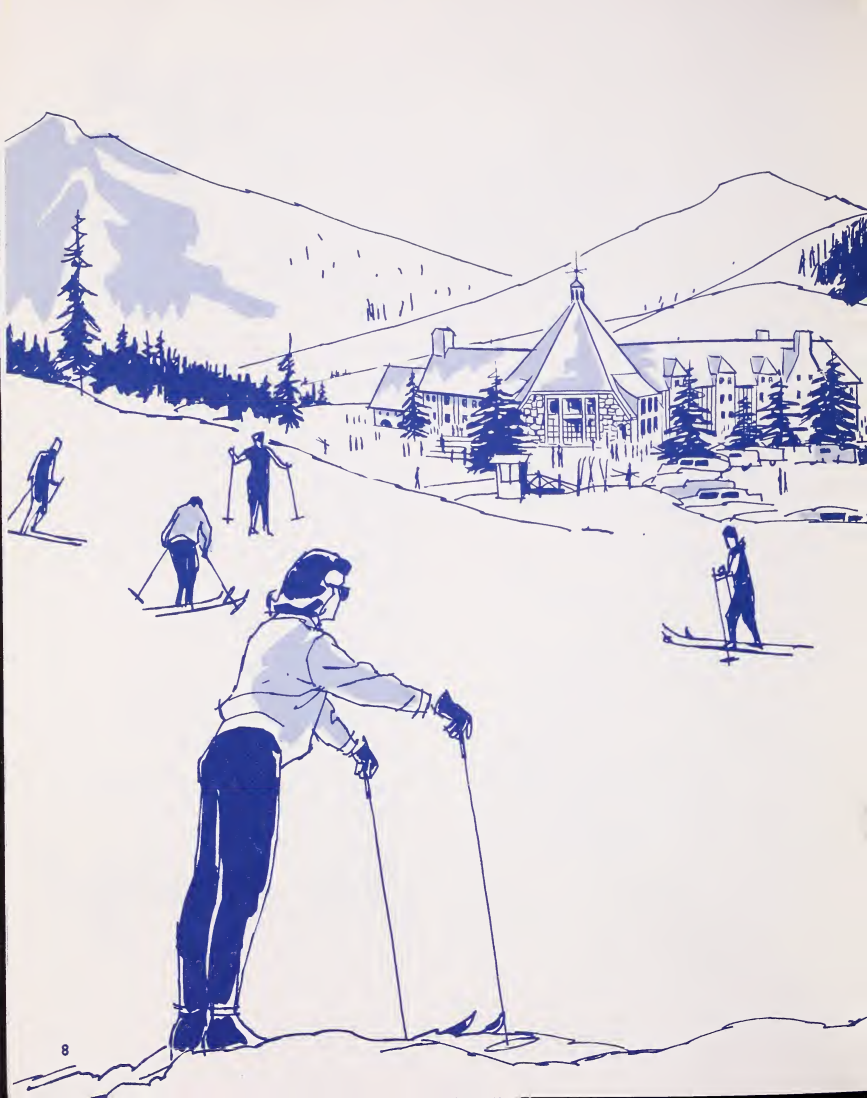
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USE COMMON SENSE AND COMMON COURTESY TO

Ski safely!

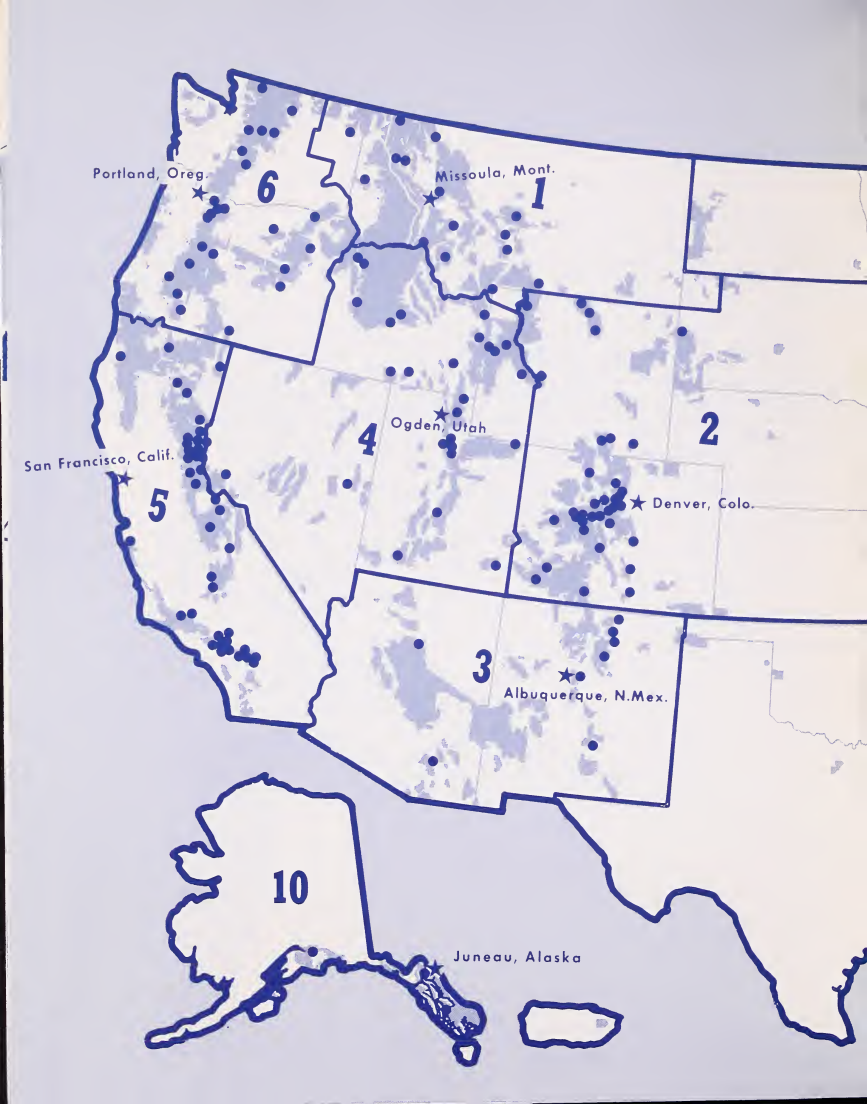


## SKI TRAILS FOR THE FUTURE

Back when the Forest Service started clearing slopes there were probably 50,000 skiers in the country. Today there are an estimated 5 million, and nearly half of them visit the National Forests each winter. Their numbers are increasing and more ski resorts are needed. Overcrowding on ski slopes and trails can be hazardous. There is always danger of collision, and long lines at the lifts usually mean impatient skiers ready to take chances to get more rides.

Skiing is growing in popularity so rapidly and steadily that the Forest Service must keep close check on the use and capacities of existing areas and the feasibility of expanding them. At the same time, the Service is constantly on the lookout for sites where new skiing facilities could be developed. Once a potential site has been located, Forest Service recreation experts study the terrain, the snow records for several years past, existing and probable transportation routes, and estimate the use the area might get if developed for skiing.

When it is determined that additional ski facilities are needed in a locality and a site has been found, the Forest Service usually issues a prospectus outlining the minimum requirements for development and asks for proposals. Concessioners are awarded permits only after they have proved their ability to install the necessary facilities and to manage the business as a service to skiers. Areas are inspected regularly to see that concessioners are living up to such terms of the permit as safe facilities, liability insurance, and sanitation. The result—good management, popular areas, and happy skiers.





## DIRECTORY OF SKI AREAS ON NATIONAL FORESTS

The ski areas located on National Forests across the country are listed below by Forest Service regions and States. Requests for information about specific ski areas should be addressed to the Supervisor of the National Forest at the headquarters location given.

### **REGION 1**

#### NATIONAL FOREST HEADQUARTERS LOCATION STATE

Idaho (Also see Region 4)

Lookout Pass North-South

Montana

Big Mountain Cable Mountain Grass Mountain Kings Hill Turner Mountain Lionhead Bridger Bowl

Lost Trail Rainy Mountain Snow Park Grizzly Peak

Woodchuck Mountain Washington (Also see Region 6)

Chewelah Peak

Arapaho Basin

Coeur d'Alene St. Joe

Flathead Deerlodge Helena Lewis and Clark Kootenai Gallatin Gallatin Bitterroot Beaverhead Lolo

Custer

Colville

Kaniksu (Montana portion) Sandpoint, Idaho

Coeur d'Alene St. Maries

Kalispell Butte Helena Great Falls Libby Bozeman Bozeman Hamilton Dillon Missoula Billings

## **REGION 2**

#### Colorado

Ashcroft Touring Area \* Aspen Aspen Highlands Berthoud Pass Breckenridge Buttermilk Ski Corp Climax Cooper Hill

Crested Butte Cuchara Indianhead Little King Ranch Lake Eldora Loveland Basin Mesa Creek Monarch Pikes Peak St. Mary's Glacier \*

Stoner Ski Area Sultan Mountain Valley View Ski Run \* Arapaho White River White River White River Arapaho Arapaho White River San Isabel San Isabel Gunnison

San Isabel Pike Arapaho Roosevelt Arapaho Grand Mesa-Uncompangre San Isabel

Pike Arapaho San Juan San Juan Routt

Golden

Colville

Glenwood Springs Glenwood Springs Glenwood Springs Golden

Golden

Glenwood Springs

Pueblo Pueblo Gunnison Pueblo

Colorado Springs

Golden Fort Collins Golden Delta Pueblo

Colorado Springs

Golden Durango Durango

Steamboat Springs

<sup>\*</sup>Cross country run only.

Vail Pass
Winter Park
Wolf Creek
South Dakota
Stewart Slope
Wyoming (Also see Region 4)
Fun Valley
Happy Jack

Fun Valley
Fun Valley
Happy Jack
Meadowlark Ski Area
Medicine Wheel
Medicine Wheel
Ryan Park
Sinks Canyon
Sleeping Giant

White River Arapaho Rio Grande

Black Hills

Bighorn Medicine Bow Bighorn Medicine Bow Bighorn Medicine Bow Shoshone Shoshone Glenwood Springs Golden Monte Vista

Custer

Sheridan Laramie Sheridan Laramie Sheridan Laramie Cody Cody

## **REGION 3**

Arizona Snow Bowl

Mount Lemmon
New Mexico

La Madera Red River Santa Fe Ski Basin Sierra Blanca Sipapu Taos Ski Valley Coconino Coronado

Cibola Carson Santa Fe Lincoln Carson Carson Flagstaff Tucson

Albuquerque Taos Santa Fe Alamogordo Taos Taos

## **REGION 4**

Idaho (Also see Region I)

Bear Gulch

Bear Gulch
Bogus Basin
Brungage Mountain
Magic Mountain
Payette Lakes
Pine Basin
Pomerelle
Skyline
Soldier Creek
Sun Valley

Nevada

Lee Canyon Reno Ski Bowl Ward Mountain

Utah

Alta
Beaver Mountain
Blue Mountain
Brighton
Cedar Canyon
Gooseberry
Grizzly Ridge
Little Mountain
Snow Basin
Solitude

Targhee
Boise
Payette
Sawtooth
Payette
Targhee
Sawtooth
Caribou
Sawtooth
Sawtooth

Toiyabe Toiyabe Humboldt

Wasatch
Cache
Manti-LaSal
Wasatch
Dixie
Fishlake
Ashley
Wasatch
Cache
Wasatch

St. Anthony
Boise
McCall
Twin Falls
McCall
St. Anthony
Twin Falls
Pocatello
Twin Falls
Twin Falls

Reno Reno Elko

Salt Lake City Logan Price Salt Lake City Cedar City Richfield Vernal Salt Lake City Logan Salt Lake City Wyoming (Also see Region 2)

Fortification Mountain

Snow King Teton Pass Togwotee Pass Bridger Teton Teton Teton Kemmerer Jackson Jackson Jackson

#### California

Alpine Meadows

Blue Ridge Cedar Pass China Peak Coppervale Deer Park Dodge Ridge Echo Summit The Eldelweiss

Granlibakken Green Valley Snow Bowl

Green Valley Snow B
Heavenly Valley
Holiday Hill
Horse Mountain
June Mountain
Kratka Ridge
Lynn Ski Lifts
Mammoth Mountain

Moonridge Mount Abel Mount Baldy Mount Lincoln

Mount Pinos

Mount Shasta Ski Bowl Mount Waterman

Movie Slope Onion Valley Peddler Hill

Plumas-Eureka Ski Bowl Shirley Meadows

Sierra Ski Ranch Snow Summit Snow Valley Squaw Valley Stover

Strawberry Lodge

Sugar Loaf Table Mountain

Yuba Ski Land

### **REGION 5**

Tahoe Angeles Modoc Sierra Lassen

Tahoe Stanislaus Eldorado Eldorado

Tahoe San Bernardino

Eldorado Angeles Six Rivers Inyo

Angeles San Bernardino

Inyo

San Bernardino Los Padres

Angeles Tahoe Los Padres Shasta-Trinity

Angeles Angeles Inyo Eldorado Plumas Sequoia

Eldorado San Bernardino San Bernardino

Tahoe Lassen Eldorado Sequoia Angeles Tahoe Nevada City Pasadena

Pasadena Alturas Fresno Susanville Nevada City Sonora

Sonora Placerville Placerville Nevada City San Bernardino

Placerville Pasadena Eureka Bishop

Pasadena San Bernardino

Bishop San Bernardino

Santa Barbara Pasadena Nevada City Santa Barbara

Redding
Pasadena
Pasadena
Bishop
Placerville
Quincy
Porterville
Placerville
San Bernardino
San Bernardino
Nevada City

Susanville Placerville Porterville Pasadena Nevada City

## **REGION 6**

## Oregon

Arbuckle Mountain Bachelor Butte Cooper Spur Hi-Desert

Hoodoo Ski Bowl Little Alps Umatille
Deschutes
Mount Hood
Malheur
Willamette
Wallowa-Whitman

Pendleton Bend Portland John Day Eugene Baker

Multorpor Mount Hood Ski Bowl Spout Springs Starr Ridge Summit Taft Mountain Timberline Tomahawk Union Creek Warner Canyon Willamette Pass Washington (Also see Region 1)	Mount Hood Mount Hood Umatilla Malheur Mount Hood Umpqua Mount Hood Winema Rogue River Fremont Willamette	Portland Portland Pendleton John Day Portland Roseburg Portland Klamath Falls Medford Lakeview Eugene
American Forks Leavenworth Loup Loup Mount Baker Snoqualmie Pass Stevens Pass White Pass	Snoqualmie Wenatchee Okanogan Mount Baker Snoqualmie Wenatchee Snoqualmie	Seattle Wenatchee Okanogan Bellingham Seattle Wenatchee Seattle
REGION 7		
New Hampshire  Cannon Mountain Mittersill Tuckerman Ravine Waterville Wildcat	White Mountain White Mountain White Mountain White Mountain	Laconia Laconia Laconia Laconia
Vermont Bromley Mount Snow Sugar Bush	Green Mountain Green Mountain Green Mountain	Rutland Rutland Rutland
REGION 9		
Michigan Caberfae Indian Head Manistee Mission Hill (Iroquois) Silver Valley Thunder Bowl	Manistee Ottawa Manistee Hiawatha Huron Hiawatha	Cadillac Ironwood Cadillac Escanaba Cadillac Escanaba
Minnesota		
Giants Ridge Lookout Mountain Shingobee	Superior Superior Chippewa	Duluth Duluth Cass Lake
Wisconsin		
Perkinstown Sheltered Valley	Chequamegon Nicolet	Park Falls Rhinelander

# **REGION 10**

### Alaska

Alyeska Chugach Anchorage
Douglas Ski Bowl North Tongass Juneau
Petersburg North Tongass Juneau

## SKI SLOPES HAVE OTHER USES

The National Forests are lands of many uses. They are lands of trees from which come wood for skis and pulp for paper, rayon, and plastics. They are lands of high-country ranges on which sheep and cattle graze, supplying meat for the table and wool for sweaters.

They are lands which produce water to turn the turbines for power, fill the irrigation ditches for farmers, and supply the household. They are lands of lakes and streams where fish are plentiful, and on these lands much of the big game of the country finds food and shelter during part of the year.

These lands in the National Forest System, covering 186 million acres in 41 States and Puerto Rico, are for all Americans to use and enjoy whether they picnic, hike into the wilderness, camp, swim, watch the scudding clouds, or ski.

Such are the Nation's 154 National Forests—lands administered by the U.S. Department of Agriculture's Forest Service under a policy of multipleuse management to produce high-level, sustained yields of water, wood, wild-life, forage, and recreation.

Recreational skiing fits naturally into this multiple-use picture. The snow which makes it possible is the same snow that percolates into the ground, helping to provide year-round water for industrial, farm, and home use. Roads built to harvest timber may provide access to what could be first-rate ski areas. Wild and some domestic animals find grasses and other vegetation on ski slopes and trails after the winter snows have gone. And the ski lifts climbing toward mountaintops and splendid panoramic views, as well as the comfortable lodges and high mountain trails, offer outdoor recreation as attractive to the summer visitor as to the winter vacationist . . .



